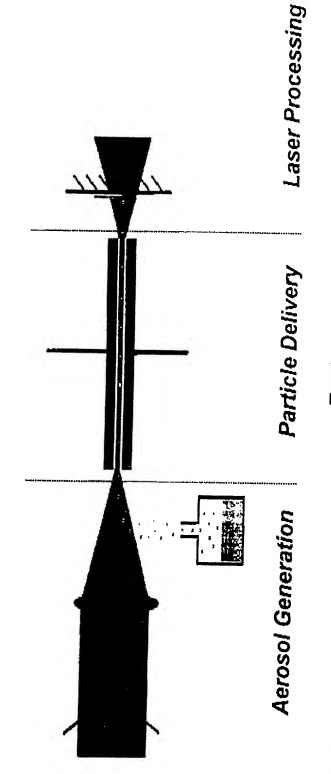


# Features

- High Velocity (~10m/s)
- Variable Beam Diameter (10 µm)
   High Throughput (~ 10 <sup>9</sup> s<sup>-1</sup> in 100µm beam)
   Reduced Clogging
   Long Working Distance (~ few cm)
- - Simultaneous Laser Treatment

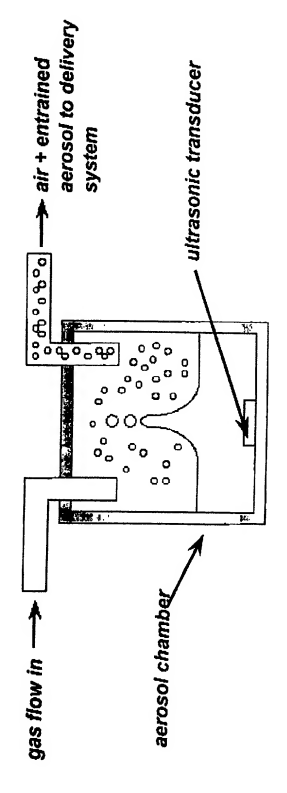




# Features

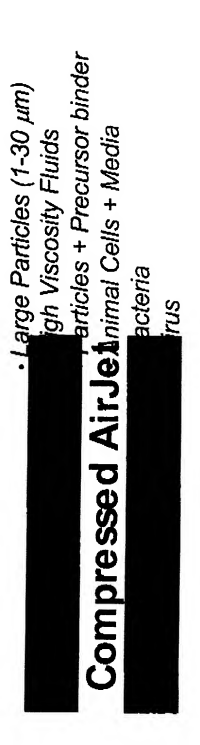
- Small droplets (~1 µm)
   Dense aerosols (~10 ¹6 m³)
   Single particle to 10⁰
   particles/s
  - Throughput to 0.25 mm<sup>3</sup>/s
- Low power (~ 50 mW)
  High scan rate (~1 m/s)
  - Dense, conductive materials (ρ~2x bulk)





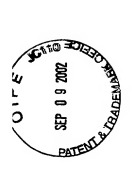
- Small droplets (~1 µm, 1 fL)
  - Dense aerosols (~10 16 m³)
    - •100 µL minimum sample
- All solids, all precursors, or solid/precursor mixtures
  - Precursor based alloys with atomic scale mixing
- Organic and biological entities in droplets (enzymes, profeins, virus, etc.)

Air Jet



Particulate in Suspension





COFLOWING SHEATH AIR PARTICLE-LADEN | AIR SUBSTRATH NOZZLE LASER GLASS PARTICLE-LADEN
AIR COFI.OWING SHEATH

FIG. 5



### Cascade Impaction

# Gas stream carrying various size particles

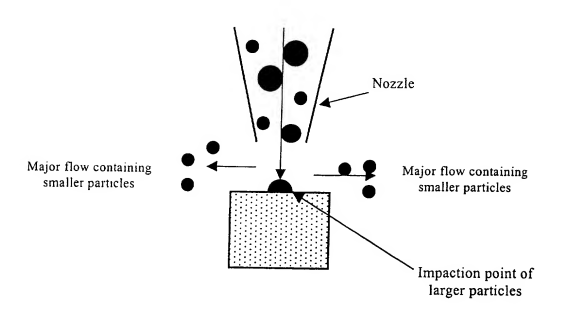
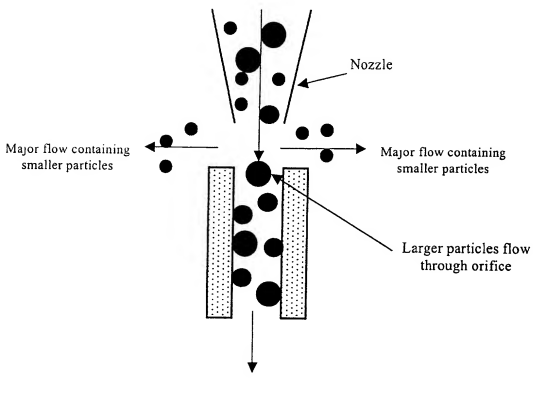


FIG. 6



### Virtual Impactor

## Gas stream carrying various size particles



Minor Flow containing large particles

FIG. 7



### Virtual Impactors in Series

Gas stream carrying various size particles

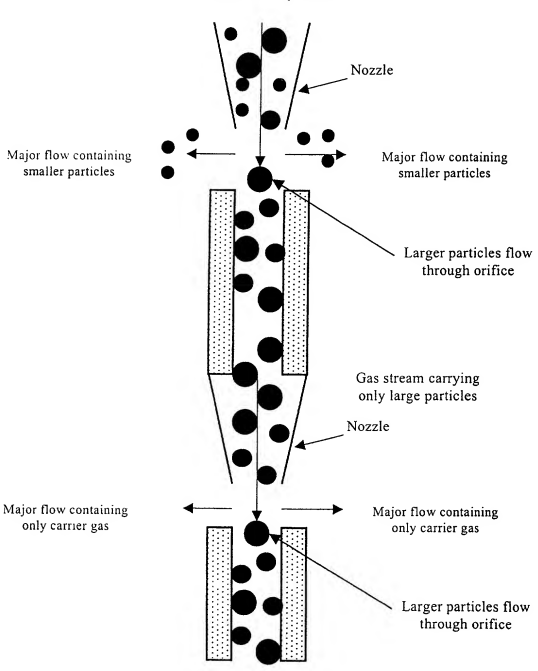


FIG. 8



# Particle Sorting at Atomization Unit & Virtual Impactors in Series

Gas stream carrying only large particles from the atomizing unit

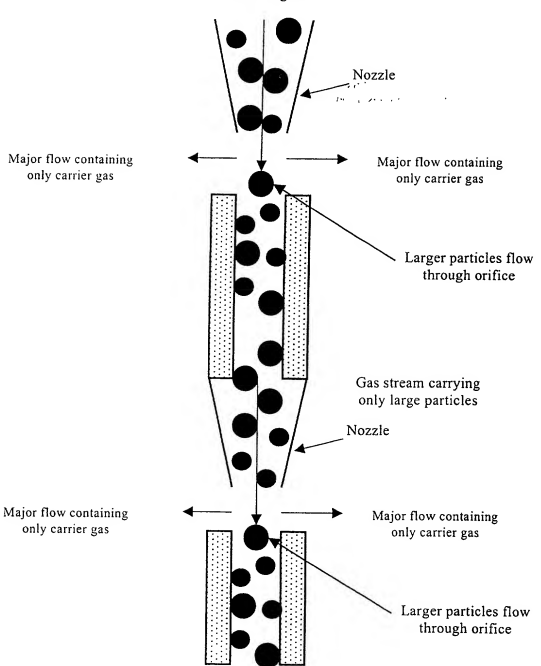


FIG. 9

# Flow Guidance Delivery System

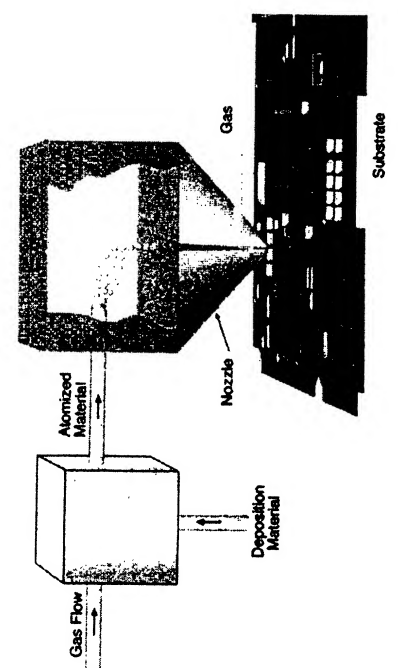


FIG. 10





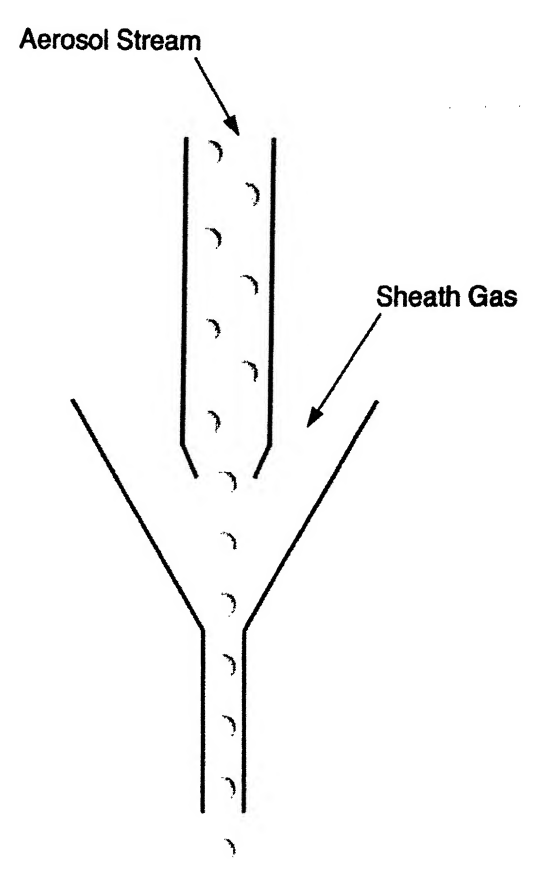


FIG. 11

FIG. 12

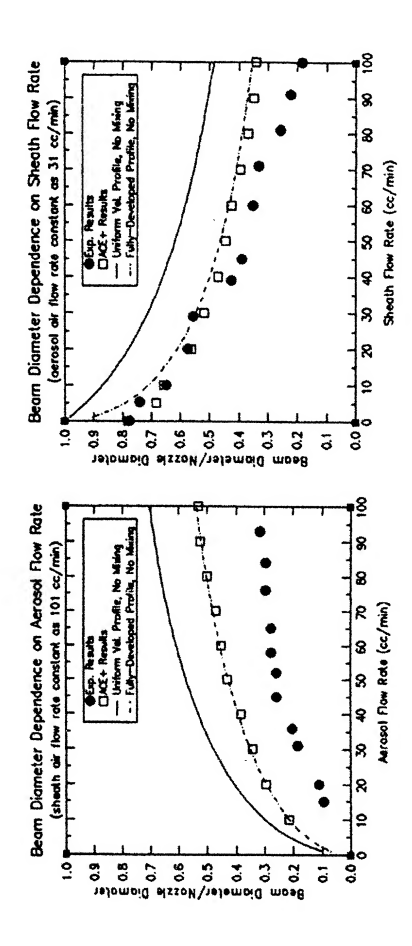




FIG. 13

